



Project Cost Cap





Integrated on CSS website and Powerclerk



forum



Project Cost Cap

$$($4.85) + ($1.00) = $5.85 (<10 \text{ kW})$$

$$(\$4.36) + (\$1.00) = \$5.36 (\ge 10 \text{ kW})$$

Projects whose cost per watt exceed these values will be required by the Program Administrators to submit a 'High Cost Justification and Acknowledgment Form' before their incentive will be approved, as per section 3.4.5 of the CSI Program Handbook. All CSI systems are subject to the cost caps, regardless of system ownership structure.

Total Cost \$23,000.00 / \$4.87 per CEC-AC Watt before incentive / \$4.68 per CEC-AC Watt after incentive

RR Submittal Cost Cap: \$6.67/Watt IC Submittal Cost Cap: \$6.01/Watt

System Costs

PV Modules: \$5,500.00

Inverter(s): \$4,000.00

Permitting Fees: \$1,500.00

Balance of System: \$12,000.00

Total Cost: \$ 23,000.00



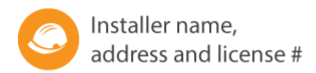
Data Handling/Protection/Attention to Every Contract

21,868 applications













Inspections

Required 1 in 7 projects inspected from 2007–2013

Required 1 in 12 projects inspected from 2013–2016

Inspected 2,634 projects



Workshops and Events



328 workshops held

8,082 attendees



CSE's M&O Goals

Consumer Education and Advocacy

Leverage CSE's unique position as a PA to educate homeowners and commercial audiences and provide oversight throughout the application process.

Contractor Market Support

Work with contractors to streamline the application process and strengthen CSE's collaborative relationship with solar professionals and industry leaders.

Supporting a Strong Solar Marketplace

Cement the foundation of the San Diego solar market to ensure its success after CSI is expended.



Thank You

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We work nationally in the clean energy industry and are always open to exploring partnership opportunities.

